

Subscribe (Full Service) Register (Limited Service, Free) Login.

Search: The ACM Digital Library The Guide

THE ACM DIGITAL LIBRARY

("query tree" and category and weights) and (records or tree) Published before December 2002

* Feedback

Terms used: query tree category weights records tree

Found

relevance results by Display expanded form

Save results to a Binder Open results in a new window

Refine these results with Adva Search Try this search in The ACM Gu

Results 1 - 5 of 5

results

1 Optimizing multiple dimensional queries simultaneously in multidimensional databases

Weifa Liang, Maria E. Orlowska, Jeffrey X. Yu

February 2000 The VLDB Journal — The International Journal on Very Large Data Bases, Volume 8 Issue 3-4

Publisher: Springer-Verlag New York, Inc.

Full text available: Dodf(269.57 KB) Additional Information: full citation, abstract, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks): 3, Downloads (12 Months): 65, Citation Count: 2 Some significant progress related to multidimensional data analysis has been achieved in the past few years, including the design of fast algorithms for computing datacubes. selecting some precomputed group-bys to materialize, and designing efficient ...

Keywords: Data warehousing, MDDBs, Multiple dimensional query optimization. OLAP, Query modeling

www.inte

2 Proximal nodes: a model to query document databases by content and structure Gonzalo Navarro, Ricardo Baeza-Yates

October 1997 ACM Transactions on Information Systems (TOIS), Volume 15 Issue 4 Publisher: ACM Additional Information: full citation, abstract, references, cited by, Full text available: pdf(550.43 KB)

index terms, review Bibliometrics: Downloads (6 Weeks): 7. Downloads (12 Months): 99. Citation Count: 25.

A model to guery document databases by both their content and structure is presented. The goal is to obtain a query language that is expressive in practice while being efficiently implementable, features not present at the same time in previous work. ...

Keywords: expressivity and efficiency of query languages, hierarchical documents, structured text, text algebras

3 Component selection and matching for IP-based design G. Martin, R. Seepold, T. Zhang, L. Benini, G. De Micheli

Ada by (

Ziabes 802.15 Chips I devkit for low wireles networ www.ion

Proces Gain th voltage and the advant need

Intel®

Wirele Comm Zimiti operate small v comms www.zim

ix Dee Inspec Extract from IF Evalua softwa now

www.gos

March 2001 DATE 101: Proceedings of the conference on Design, automation and test in Europe Publisher: IEEE Press

Full text available: Typdf(170.22 KB) Additional Information: full citation, references, cited by, index terms.

Bibliometrics: Downloads (6 Weeks); 2, Downloads (12 Months); 22, Citation Count; 3

- 4 A support system to COTS-based software development for business services
- Stefania Bandini, Flavio De Paoli, Sara Manzoni, Paolo Mereghetti
 July 2002 SEKE '02: Proceedings of the 14th international conference on Software

engineering and knowledge engineering
Publisher: ACM

Full text available: add(160.45 KB) Additional Information: full citation, abstract, references

Bibliometrics: Downloads (6 Weeks): 2, Downloads (12 Months): 53, Citation Count: 0

The work described in this paper deals with the problem of selecting, configuring, integrating and deploying COTS components to deliver tailored software systems. Since formal and precise description of components is not usually available, a reasonable ...

- 5 Object-based navigation: an intuitive navigation style for content-oriented
- integration environment

Kyoji Hirata, Sougata Mukherjea, Yusaku Okamura, Wen-Syan Li, Yoshinori Hara April 1997 HYPERTEXT '97: Proceedings of the eighth ACM conference on Hypertext Publisher: ACM

Full text available: pdf(1,29 MB) Additional Information: full citation, references, cited by, index terms

Bibliometrics: Downloads (6 Weeks); 2. Downloads (12 Months); 42. Citation Count; 4

Keywords: COIR, World-Wide Web, content-oriented integration, object-based navigation, object-level integration, relationship among objects

Results 1 - 5 of 5

The ACM Portal is published by the Association for Computing Machinery. Copyright © 2008 ACM, Inc.

Terms of Usage Privacy Policy Code of Ethics Contact Us

Useful downloads: Adobe Acrobat QuickTime Windows Media Player Real Player